

# EZ-Mill<sup>®</sup>

## Low Inclusion Processing Aid for Flaked or Rolled Grain

### **DESCRIPTION:**

*EZ-Mill is a* low inclusion processing aid for rolled and steam flaked grain including corn sorghum, wheat and barley. *EZ-Mill* is used to increase production and improve quality.

EZ-Mill has a low inclusion rate, the most common use range is from 1 to 4 oz. (30 to 114 gm) per ton of ration to

#### **BENEFITS**:

- EASY TO APPLY quickly disperses into water and steam for maximum effectiveness
- REDUCES SOAK TIME frees up valuable bin space
- IMPROVES CONDITIONING especially in undersized steam chests and inadequate soak times
- IMPROVES MOISTURE PENETRATION allows higher moisture content and increased temperature at the rolls
- MORE CONSISTENT utilization of moisture in the steam chest
- **INCREASED PRODUCTION RATES** helps lower the flaker amperage and allows for increased production rates
- REDUCES FINES AT THE ROLLS less waste at the mill and more flakes at the bunk
- IMPROVES FLAKE QUALITY durable, elastic, tough flakes with fewer fines at the feed bunk, bin or bag
- ECONOMICAL costs the same or less than other grain conditioners with better performance
- LOW INCLUSION is a powerful grain conditioner and uses low levels to achieve big results. Does not require large storage tanks or costly inventory.
- NON CORROSIVE no special handling is required, is easy on equipment and workers.
- NON ODOROUS not offensive like other products, is easy to store in any location including boiler rooms.
- STABLE IN COLD TEMPERATURES stores well in cold conditions. Store above 24°F.
- IMPROVES HEAT TRANSFER into the grain kernel, resulting in better cooking of starches.

#### **DIRECTIONS & INCLUSION LEVELS:**

*EZ-Mill* is a low inclusion grain conditioner used at 2 oz. (61 gm) to 4 oz. (122 gm) per ton of grain to be processed. See Product Specification sheet for more inclusion rate details.

*EZ-Mill* should be metered into 1 to 7% water by weight of the grain prior to application. The water application rate will be determined by the initial grain moisture content, soak time, grain quality and grain type.

EZ-Mill may also be metered directly into the steam line.

#### COLOR/APPEARANCE:

*EZ-Mill* is light to dark brown

#### STABILITY:

EZ-Mill is best used for 12 months from date of manufacture

#### STORAGE:

*EZ-Mill* stores well and remains stable under normal conditions. Store above 24°F (-4°C). Keep from freezing.

#### PACKAGING:

EZ-Mill 260 gallon (2,250 lb) disposable liquid tote container